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Form Status: Certified and Sent to USEPA Validation Status: Passed with Possible Errors

	4 5 Additiona ANT: Type or prin	<u> Into</u> nt; read instructions before comple	etine form)				Form Appr Approval E		3 Number: 207 /31/2008	0-0093	/ ,	Page 1 of 5
	The second secon	Commence of the commence of th	3000,000		**********		110010111			TRI Facility	Section Sections	The second secon
	EPA		R				98134LSKNC32006					
	Jnited States nmental Protection Agency	Section 313 of the Emer also known as Title II							Toxic Chemical, Category or Generic Name			
	rigolicy					Nickel						ds
			1. TRI Data			r						
	RE TO SEND LETED FORMS:		Fairfax	Box 10163 c, VA 2203	8	2. APPROPRIATE STATE OFFIQÉ (See instructions in Appendix F)						
*** File Copy Only: Do Not Submit Paper Form to EPA ***												
		plies if you are revising or viously submitted form,	Re	vision (en	iter up	to two code(s))	1	Withdrawal (enter up to	two co	ode(s))
WI		e leave blank:			[][1				[][]		
Importan	t: See Instructions	to determine when "Not Applicab	ole (NA)" box	xes should	be che	cked.			······································			
			Part I. FAC	ILITY IDE	NTIF	ICATION INFO	RMATION					
	1. REPORTING	the same of the sa				Antonologish socretary and the first society of the	C1					
SECTIO	N 2. TRADE SEC	RET INFORMATION							T	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		······································
		oxic chemical identified on page 2		•	2.2 Is	this copy						
		uestion 2.2; Attach substantiation answer 2.2; Go to Section 3)	forms)			[] Sanitized [(Answer only						
			**************************************					,		and the state of t		
		ITON (Important: Read and sign at										
		reviewed the attached documents a e accurate based on reasonable esti						itted inforr	nation is true a	nd complet	e and th	at the amounts
Name an	nd official title of o	owner/operator or senior managem	nent official:		Sign	ature:					Date	: Signed:
File Co	py Only: Do N	ot Submit Paper Form to EP.	'A		File	Copy Only: D	o Not Sub	mit Pape	er Form to E	PA	XX	/XX/XXXX
SECTION	N 4. FACILITY II	DENTIFICATION										
4.1							y ID Numbe		ominant days and days are	OF HELD SHOW COMPANY OF THE SHOW	NC32006	
	A	Facility or Establishment Name ALASKAN COPPER WORK	KS .			Facility or			Mailing Address COPPER V	THE CONTRACT OF THE PARTY OF TH		
		Street 3200 6TH AVE S				Mailing Address PO BOX 3546						
	SE	City/County/State/Zip Code EATTLE / King / WA / 98	134			SI	City/Si EATTLE	City/State/Zip Code Country (Non-US) TLE / WA / 98124				
4.2		s report contains information for : ;; check a or b; check c or d if appl		a. [X] An I	Entire facility	b. [] Part	t of a facili	facility c.[] A Federal fa			d.[]GOCO
4.3		Technical Contact name JAMES BROWN Email Address (b) (6) Telephone Number (include area of 2066235800)										
4,4		Public Contact name	JAMES	JAMES BROWN Telephone Number (include area 2066235800								
4.5		NAICS Code(s) (6 digits)	a. 332996 (Primary)				c.		d.	e.		f.
4.6	Dun and Bradstreet Number(s) (9 digits)											
a. 009255571												
					ь							
	·	OMPANY INFORMATION										
5.1	Name of Parent (~~~******		NA [AI		COPPER V	VORKS	·	
5.2	Parent Company	s Dun & Bradstreet Number	009255571									

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										TRI Facility ID Number								
	EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION										98134LSKNC32006							
											To	xic Chemical,	Category o	r Generic Na	me			
														Nicke	l Compou	nds		
SECTIO	N 1. TC	XIC CI	IEMIC/	AL IDE	YTITY			(Im	portant I	DO NOT con	nplete this se	ection if you	completed S	Section 2 belov	v.)			
1.1	ECTION 1. TOXIC CHEMICAL IDENTITY (Important DO NOT complete this section if you completed Section 2 below.) CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.										cal category.)						
1.1											495							
1.2	-main-in-			Toxic (Chemical	or Che	mical C	itegory	Name (I			name exac	tly as it appe	ars on the Sect	tion 313 list	.)		
			Generi	c Chemi	ical Nam	e (Imr	ortant: C	omplete	e only if		ompounds	ked "ves" (Generic Nam	e must be stru	cturally des	crintive)		
1.3						- (*****					NA	,00	~ 5.10.10 1 1dll	- most oc sau		p.:.+0).		
						Di	stributio	of Fa	ch Memi	ber of the Die		xin-like Co	mpounds Ca	legory				
1.4	(I	f there a	re any n	umbers		1-17, t	hen ever	y field i	must be i	filled in with	either 0 or s	ome numbe	r between 0.	ol and 100. Di ble, indicate N		hould be repo	orted in	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
NA[]	P. Panadaukar sa											Property Vancous (Note to the			Police consequences (Indiana Anna Anna Anna Anna Anna Anna Anna			
SECTIO	\(\frac{1}{2}\) \(\frac{1}{2}\)	VTUD	COME	ONENT	LIDENA	TTV /I		. DO M	IOT as=	plete this sec	tion if you c	omploted S	action 1 pho			<u> </u>	<u> </u>	
SECTIO	N 2. IVI	ATURI			***************************************		***************************************			·····				nbers, spaces,	and punctua	ation.)		
2.1					~~~~	***************************************		- 11	· · ·	·	NA	<u></u>			.			
	ECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY																	
(Importa	nt: Che		Total Sealers				1		-				7 22 7					
3.1	·		duce b.		chemical ort	:	3.2	Щ_	<u>t</u>	Process the to	oxic chemica	1:	3.3	Other	wise use the	toxic chemic	cai:	
					/A >		+						T					
If produce or import:							b . f	a.[] As] As a formu	a reactant lation comp	onent	a. [] As a chemical processing aid							
	c. [] For on-site use/processing d. [] For sale/distribution									[X] As an a	rticle compo		b. [] As a manufacturing aid					
	e. [] As a byproduct f. [] As an impurity									packaging in impurity		c. [] Ancillary or other use						
SECTIO	CONTON A MAYING IM AMOUNT OF THE TOYIC CHEMICAL CANDET AT ANY THE DUMP IC THE CAUDING AND ATTACH																	
4.1	SECTION 4. MAXIMUM AMOUNT OF THE TOXIC CHEMICAL ONSITE AT ANY TIME DURING THE CALENDAR YEAR 4.1 [04] (Enter two-digit code from instruction package.)																	
SECTION 5.QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ONSITE																		
A. Total Release (pounds/year*) B. Basis of Estimate C. % Fr							% From Stor	mwater										
5.1	Fugitiv air em	e or not	n-point				NA[]			В			(0				
5.2	Stack of air em	or point issions					NA[]		-	A)				
5.3			receiving enter one															
			m or Wa		-													
5.3.1	5.3.1 NA																	

EPA Form 9350-1 (Rev. 08/2006) - Previous editions are obsolete.

*For Dioxin and Dioxin-like Compounds, report in grams/year
**Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

			The second secon			TRI Facility ID Number				
		EPA	FORM R			98134LSKNC32006				
	PART II. CHEMICAL -	SPECI	FIC INFORMATION (CO	NTIN	JED)	Toxic Chemical, Category or Generic Name				
				Nickel Compounds						
SECTIO	N 5. QUANTITY OF THE TOXIC	СНЕМІС	AL ENTERING EACH ENVIRON	MENTA	L MEDIUM ONS	ITE (Continued)				
		NA	A. Total Release (pounds)	year*) (e	nter range code**	or estimate)		B. Basis of Estimate (enter code)		
5.4.1	Underground Injection onsite to Class I wells	[X]								
5.4.2	Underground Injection onsite to Class II-V wells	[X]								
5.5	Disposal to land onsite									
5.5.1.A	RCRA subtitle C landfills	[X]								
5.5,1.B	Other landfills									
5.5.2	Land treatment/application farming			and a superior and a						
5.5.3A	5.5.3A RCRA Subtitle C surface impoundments [X]									
5.5.3B	5.5.3B Other surface impoundments [X]									
5.5.4 Other disposal [X]										
SECTION 6. TRANSFERS OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS										
6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs)										
	otal Quantity Transferred to POTWs	s of Estimate								
	Total Transfers (pounds/year*) nge code** or estimate)		6.1 A.2 Basis of Estimate (enter code)							
	1		М							
	6.1. 1 POTW Name	POINT TREATMENT PLAN	vT							
	POTW Address	1400 U	TAH AVE							
City	SEATTLE	State	WA	County	Kin	g	Zip	98199		

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2 3 4 5 Additional Info Page 4 of 5

EPA FORM R								98134LSKNC32006						
	PART II. C	HEMICAL -	SPECI	FIC IN	FORMATIO	N (CONTINU	Toxic Chemical, Category or Generic N							
							Nickel Compounds							
SECTIO	N 6.2 TRANSFER	S TO OTHER OF	F-SITE	LOCATI	SNC									
	6.2.1 0	ff-Site EPA Ident	ification	Number	(RCRA ID No.)					ORD981766124				
		Off-Site L	ocation l	Vame				Sz	AFETY	-KLEEN SYSTEMS (714801)			
		Off-Si	te Addre	ss				10	6540 SC	OUTHEAST 130TH ST	FREET			
City	CLACK	AMAS	State	OR	County	Clack	amas		Zip	970158944	Country (Non-US)			
	Is loca	tion under control	of repor	rting facil	ity or parent comp	oany?				[] Yes [X]	No			
		nsfers (pounds/ye code** or estima				s of Estimate iter code)				Type of Waste Treatment/Lucling/Energy Recovery (en				
	1	. А			1	.0				1 . M26				
	6.2.2 C	ff-Site EPA Ident	ification	Number	(RCRA ID No.)					WAD991281767				
		Off-Site L	ocation l	Name				BU	RLING	TON ENVIRONMEN	TAL INC	******************************		
Off-Site Address								20245 77TH AVENUE SOUTH						
City	ty KENT State WA County						ng	Zip 980321362 Country (Non-US)						
	Is loca	ntion under contro	l of repor	rting facil	ity or parent comp	oany?	[] Yes [X] No							
		unsfers (pounds/ye e code** or estima				is of Estimate iter code)	C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)							
	1	.В			1	. C		1 . M41						
	2	2 . B			2	. C	2 . M62							
6.2.3 Off-Site EPA Identification Number (RCRA ID No.)							AZD980735500							
		Off-Site L	ocation	Name			WORLD RESOURCES CO							
		Off-Si	te Addre	:SS			8113 WEST SHERMAN STREET							
City	TOLLESON State AZ County				Mari	copa		Zip	853533300	Country (Non-US)				
Is location under control of reporting facility or parent company?							[] Yes [X] No							
A. Total Transfers (pounds/year*) B. Basis of Estimate (enter range code** or estimate) (enter code)						C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)								
1.4861 1.C										1 . M24				
	SECTION 7A. ONSITE WASTE TREATMENT METHODS AND EFFICIENCY													
	[X] Not Ap	plicable (NA) - C	heck her	e if no on	-site waste treatme	ent is applied to ar	y waste :	stream cor	ntaining t	the toxic chemical or chem	ical category.			
a. General Waste Stream (enter code) b. Waste Treatment Method(s) Sequence [enter 3-character code(s)]							d. Waste Treatment Efficiency Estimate							

*For Dioxin and Dioxin-like Compounds, report in grams/year

TRI Facility ID Number

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EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number 98134LSKNC32006

Toxic Chemical, Category or Generic Name

Nickel Compounds

SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

[X] Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [enter 3-character code(s)]

SECTION 7C. ON-SITE RECYCLING PROCESSES

[X] Not Applicable (NA) - Check here if no on-site recycling is applied to any waste

stream containing the toxic chemical or chemical category.

Recycling Methods [enter 3-character code(s)]

SECTIO	N 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES								
		Column Prior Yea (pounds/ye	ar	Column Current Reporti (pounds/ye	ng Year	Column C Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)		
8.1									
8.la	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA		NA	0-7-4-10-1-1-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1	NA	NA		
	Total other on-site disposal or other releases	NA		255		255	255		
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA		0		0	0		
	Total other off-site disposal or other releases	NA		505		5	5		
8.2	Quantity used for energy recovery onsite	NA		NA		NA	NA		
8.3	Quantity used for energy recovery offsite	NA	NA		NA		NA		
8.4	Quantity recycled onsite	NA	NA			NA	NA		
8.5	Quantity recycled offsite	NA	4866		5249		2629		
8.6	Quantity treated onsite	NA	NA			NA	NA		
8.7	Quantity treated offsite	NA		NA		NA	NA		
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)								
8.9	Production ratio or activity index					NA			
8.10	Did your facility engage in any source reduction activities for this chemical during the reporting year? If not, enter "NA" in Section 8.10.1 and answer Section 8.11.								
	Source Reduction Activities [enter code(s)]	ify Activity (enter	codes)						
8.10. 1	W19		1	·01	,	Т03	T04		
8.10. 2	W29	eren ar en	Т	T01		Т03	T04		
8.10.3	W39		T01		T03		T04		
8.11	If you wish to submit additional optional information on source reduct check "Yes."	ion, recycling, or p	ollution co	ntrol activities,		Yes	s[]		

EPA Form 9350-1 (Rev. 08/2006) - Previous editions are obsolete.

*For Dioxin and Dioxin-like Compounds, report in grams/year

1 2 3 4 5 Additional Info							
TRI Facility ID Number							
98134LSKNC32006							
Toxic Chemical, Category or Generic Name							
Nickel Compounds							

Additional optional information on source reduction, recycling, or pollution control activities.